

Table S8. Proposed position of short eccentricity cycle maxima in the depth domain of studied records. Eccentricity cycle numbers are relative to the K/Pg boundary (Paleocene) and to onset of the CIE at the PETM (Eocene). (For explanation see text)

E ₁₀ number for absolute age with respect to La2004		Cycle number	Site 1262	Site 1267	Site 1209	Site 1210	Site 1211	Site 1051	Site 1050	Site 1001	Zumaia	Solution_1	absolute age La2004	Solution_2	EVENT
Solution_1	Solution_2	short Eccentricity	depth med	depth rmed	depth rmed	depth rmed	depth rmed	depth rmed	depth rmed	depth rmed	depth in m				EVENT
E ₁₀ 697	E ₁₀ 701	Maastricht ₁₀₀ -15									55.30*	66688		67000	
E ₁₀ 696	E ₁₀ 700	Maastricht ₁₀₀ -14									51.48*	66992		66996	
E ₁₀ 695	E ₁₀ 699	Maastricht ₁₀₀ -13									47.87*	66508		66860	
E ₁₀ 694	E ₁₀ 698	Maastricht ₁₀₀ -12									44.15*	66408		66780	
E ₁₀ 693	E ₁₀ 697	Maastricht ₁₀₀ -11									39.61*	66316		66688	
E ₁₀ 692	E ₁₀ 696	Maastricht ₁₀₀ -10									35.71*	66216		66592	
E ₁₀ 691	E ₁₀ 695	Maastricht ₁₀₀ -9									31.61*	66120		66504	
E ₁₀ 690	E ₁₀ 694	Maastricht ₁₀₀ -8									28.57*	66024		66408	
E ₁₀ 689	E ₁₀ 693	Maastricht ₁₀₀ -7									24.67*	65944		66316	
E ₁₀ 688	E ₁₀ 692	Maastricht ₁₀₀ -6									20.35*	65848		66216	
E ₁₀ 687	E ₁₀ 691	Maastricht ₁₀₀ -5									16.05*	65744		66120	
E ₁₀ 686	E ₁₀ 690	Maastricht ₁₀₀ -4									12.44*	65644		66024	
E ₁₀ 685	E ₁₀ 689	Maastricht ₁₀₀ -3									8.52*	65548		65924	
E ₁₀ 684	E ₁₀ 688	Maastricht ₁₀₀ -2									-6.63*	65456		65844	
E ₁₀ 683	E ₁₀ 687	Maastricht ₁₀₀ -1									-2.73*	65348		65744	
E ₁₀ 682	E ₁₀ 686	K/Pg									0*				K/Pg boundary
E ₁₀ 681	E ₁₀ 685	Paleocene ₁₀₀ -1									0.30*	65248		65444	
E ₁₀ 680	E ₁₀ 684	Paleocene ₁₀₀ -2									1.50*	65168		65356	
E ₁₀ 679	E ₁₀ 683	Paleocene ₁₀₀ -3									2.77*	65072		65264	
E ₁₀ 678	E ₁₀ 682	Paleocene ₁₀₀ -4									3.81*	64972		65168	
E ₁₀ 677	E ₁₀ 681	Paleocene ₁₀₀ -5									5.09*	64880		65072	
E ₁₀ 676	E ₁₀ 680	Paleocene ₁₀₀ -6									6.21*	64792		64984	
E ₁₀ 675	E ₁₀ 679	Paleocene ₁₀₀ -7									7.62*	64692		64896	
E ₁₀ 674	E ₁₀ 678	Paleocene ₁₀₀ -8									8.78*	64598		64804	
E ₁₀ 673	E ₁₀ 677	Paleocene ₁₀₀ -9									9.96*	64496		64704	
E ₁₀ 672	E ₁₀ 676	Paleocene ₁₀₀ -10									11.20*	64404		64612	
E ₁₀ 671	E ₁₀ 675	Paleocene ₁₀₀ -11									11.85*	64312		64520	
E ₁₀ 670	E ₁₀ 674	Paleocene ₁₀₀ -12									12.82*	64216		64424	
E ₁₀ 669	E ₁₀ 673	Paleocene ₁₀₀ -13									13.80*	64136		64344	
E ₁₀ 668	E ₁₀ 672	Paleocene ₁₀₀ -14									14.80*	64056		64264	
E ₁₀ 667	E ₁₀ 671	Paleocene ₁₀₀ -15									-16.00*	63952		64168	
E ₁₀ 666	E ₁₀ 670	Paleocene ₁₀₀ -16									-17.25*	63864		64080	
E ₁₀ 665	E ₁₀ 669	Paleocene ₁₀₀ -17									-18.55*	63772		63992	
E ₁₀ 664	E ₁₀ 668	Paleocene ₁₀₀ -18									-19.60*	63688		63904	
E ₁₀ 663	E ₁₀ 667	Paleocene ₁₀₀ -19									-20.40*	63604		63820	
E ₁₀ 662	E ₁₀ 666	Paleocene ₁₀₀ -20									-21.40*	63520		63736	
E ₁₀ 661	E ₁₀ 665	Paleocene ₁₀₀ -21									-22.20*	63436		63652	
E ₁₀ 660	E ₁₀ 664	Paleocene ₁₀₀ -22									-22.90*	63352		63568	
E ₁₀ 659	E ₁₀ 663	Paleocene ₁₀₀ -23									-23.80*	63268		63484	
E ₁₀ 658	E ₁₀ 662	Paleocene ₁₀₀ -24									-24.60*	63184		63400	
E ₁₀ 657	E ₁₀ 661	Paleocene ₁₀₀ -25									-25.50*	63096		63312	
E ₁₀ 656	E ₁₀ 660	Paleocene ₁₀₀ -26									-26.40*	63008		63224	
E ₁₀ 655	E ₁₀ 659	Paleocene ₁₀₀ -27									-27.05*	62920		63136	
E ₁₀ 654	E ₁₀ 658	Paleocene ₁₀₀ -28									-28.00*	62832		63048	
E ₁₀ 653	E ₁₀ 657	Paleocene ₁₀₀ -29									-28.00*	62744		62960	
E ₁₀ 652	E ₁₀ 656	Paleocene ₁₀₀ -30									-29.10*	62656		62872	
E ₁₀ 651	E ₁₀ 655	Paleocene ₁₀₀ -31									-30.20*	62568		62784	
E ₁₀ 650	E ₁₀ 654	Paleocene ₁₀₀ -32									-31.50*	62480		62704	
E ₁₀ 649	E ₁₀ 653	Paleocene ₁₀₀ -33									-32.80*	62392		62616	
E ₁₀ 648	E ₁₀ 652	Paleocene ₁₀₀ -34									-34.20*	62304		62528	
E ₁₀ 647	E ₁₀ 651	Paleocene ₁₀₀ -35									-35.40*	62216		62440	
E ₁₀ 646	E ₁₀ 650	Paleocene ₁₀₀ -36									-36.60*	62128		62352	
E ₁₀ 645	E ₁₀ 649	Paleocene ₁₀₀ -37									-37.75*	62040		62264	
E ₁₀ 644	E ₁₀ 648	Paleocene ₁₀₀ -38									-39.20*	61952		62176	
E ₁₀ 643	E ₁₀ 647	Paleocene ₁₀₀ -39									-40.50*	61864		62088	
E ₁₀ 642	E ₁₀ 646	Paleocene ₁₀₀ -40									-41.71	61776		62000	
E ₁₀ 641	E ₁₀ 645	Paleocene ₁₀₀ -41									-42.92	61688		61912	
E ₁₀ 640	E ₁₀ 644	Paleocene ₁₀₀ -42									-44.13	61600		61824	
E ₁₀ 639	E ₁₀ 643	Paleocene ₁₀₀ -43									-45.34	61512		61736	
E ₁₀ 638	E ₁₀ 642	Paleocene ₁₀₀ -44									-46.55	61424		61648	
E ₁₀ 637	E ₁₀ 641	Paleocene ₁₀₀ -45									-47.76	61336		61560	
E ₁₀ 636	E ₁₀ 640	Paleocene ₁₀₀ -46									-48.97	61248		61472	
E ₁₀ 635	E ₁₀ 639	Paleocene ₁₀₀ -47									-50.18	61160		61384	
E ₁₀ 634	E ₁₀ 638	Paleocene ₁₀₀ -48									-51.39	61072		61296	
E ₁₀ 633	E ₁₀ 637	Paleocene ₁₀₀ -49									-52.60	60984		61208	
E ₁₀ 632	E ₁₀ 636	Paleocene ₁₀₀ -50									-53.81	60896		61120	
E ₁₀ 631	E ₁₀ 635	Paleocene ₁₀₀ -51									-55.02	60808		61032	
E ₁₀ 630	E ₁₀ 634	Paleocene ₁₀₀ -52									-56.23	60720		60944	
E ₁₀ 629	E ₁₀ 633	Paleocene ₁₀₀ -53									-57.44	60632		60856	
E ₁₀ 628	E ₁₀ 632	Paleocene ₁₀₀ -54									-58.65	60544		60768	
E ₁₀ 627	E ₁₀ 631	Paleocene ₁₀₀ -55									-59.86	60456		60680	
E ₁₀ 626	E ₁₀ 630	Paleocene ₁₀₀ -56									-61.07	60368		60592	
E ₁₀ 625	E ₁₀ 629	Paleocene ₁₀₀ -57									-62.28	60280		60504	
E ₁₀ 624	E ₁₀ 628	Paleocene ₁₀₀ -58									-63.49	60192		60416	
E ₁₀ 623	E ₁₀ 627	Paleocene ₁₀₀ -59									-64.70	60104		60328	
E ₁₀ 622	E ₁₀ 626	Paleocene ₁₀₀ -60									-65.91	60016		60240	
E ₁₀ 621	E ₁₀ 625	Paleocene ₁₀₀ -61									-67.12	59928		60152	
E ₁₀ 620	E ₁₀ 624	Paleocene ₁₀₀ -62									-68.33	59840		60064	
E ₁₀ 619	E ₁₀ 623	Paleocene ₁₀₀ -63									-69.54	59752		59976	
E ₁₀ 618	E ₁₀ 622	Paleocene ₁₀₀ -64									-70.75	59664		59888	
E ₁₀ 617	E ₁₀ 621	Paleocene ₁₀₀ -65									-71.96	59576		59800	
E ₁₀ 616	E ₁₀ 620	Paleocene ₁₀₀ -66									-73.17	59488		59712	
E ₁₀ 615	E ₁₀ 619	Paleocene ₁₀₀ -67									-74.38	59400		59624	
E ₁₀ 614	E ₁₀ 618	Paleocene ₁₀₀ -68									-75.59	59312		59536	
E ₁₀ 613	E ₁₀ 617	Paleocene ₁₀₀ -69									-76.80	59224		59448	
E ₁₀ 612	E ₁₀ 616	Paleocene ₁₀₀ -70									-78.01	59136		59360	
E ₁₀ 611	E ₁₀ 615	Paleocene ₁₀₀ -71									-79.22	59048		59272	
E ₁₀ 610	E ₁₀ 614	Paleocene ₁₀₀ -72									-80.43	58960		59184	
E ₁₀ 609	E ₁₀ 613	Paleocene ₁₀₀ -73									-81.64	58872		59096	
E ₁₀ 608	E ₁₀ 612	Paleocene ₁₀₀ -74									-82.85	58784		59008	
E ₁₀ 607	E ₁₀ 611	Paleocene ₁₀₀ -75									-84.06	58696		58920	
E ₁₀ 606	E ₁₀ 610	Paleocene ₁₀₀ -76									-85.27	58608		58832	
E ₁₀ 605	E ₁₀ 609	Paleocene ₁₀₀ -77									-86.48	58520		58744	
E ₁₀ 604	E ₁₀ 608	Paleocene ₁₀₀ -78									-87.69	58432		58656	
E															

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E ₁₀ number for absolute age with respect to La2004		Cycle number		Site 1262	Site 1267	Site 1209	Site 1210	Site 1211	Site 1051	Site 1050	Site 1001	Zumaia	absolute age La2004		EVENT	
Solution_1	Solution_2	short Eccentricity	depth med	depth rmed	depth rmed	depth rmed	depth rmed	depth rmed	depth rmed	depth rmed	depth rmed	depth in m	Solution_1	Solution_2	EVENT	EVENT
E ₁₀ 643		Paleocene _{up} 40	192.74		247.17	233.52	141.28					-41.40°	61564	61952		
E ₁₀ 642		Paleocene _{up} 41	192.94		246.63	233.04						-42.10°	61484	61864		
E ₁₀ 641		Paleocene _{up} 42	192.07	296.25	missing	232.53	140.33					-43.75°	61384	61764		
E ₁₀ 640		Paleocene _{up} 43	91.25	295.79	245.35	231.89	139.99					-44.90°	61280	61660		
E ₁₀ 639		Paleocene _{up} 44	190.25	295.21	problematic	231.6	condensed					-45.90°	61176	61564		
E ₁₀ 638		Paleocene _{up} 45	189.58	294.80	problematic	condensed	condensed					-47.60°	61116	61484		
E ₁₀ 637		Paleocene _{up} 46	188.90	294.16	problematic	condensed	condensed					-48.90°	61032	61384		
E ₁₀ 636		Paleocene _{up} 47	188.04	293.11	243.66	230.35	139.7					-50.00°	60908	61280		
E ₁₀ 635		Paleocene _{up} 48			243.05	229.75	condensed					-51.10°	60804	61176		
E ₁₀ 634		Paleocene _{up} 49	186.97	291.90	condensed	condensed	condensed					-52.40°	60720	61032		
E ₁₀ 633		Paleocene _{up} 50	186.23	290.90	condensed	condensed	condensed						60624	61012		
E ₁₀ 632		Paleocene _{up} 51	185.52	289.92	condensed	condensed	condensed						60520	60908		
E ₁₀ 631		Paleocene _{up} 52	184.78	288.65	condensed	condensed	condensed						60424	60804		
E ₁₀ 630		Paleocene _{up} 53	183.55	287.56	condensed	condensed	condensed						60324	60720		
E ₁₀ 629		Paleocene _{up} 54	182.68	286.54		228.25	condensed						60248	60624		
E ₁₀ 628		Paleocene _{up} 55	181.64	285.28	241.25	227.95	condensed						60144	60520		
E ₁₀ 627		Paleocene _{up} 56	180.92	284.80	240.46	227.6	condensed						60040	60416		
E ₁₀ 626		Paleocene _{up} 57	180.06	284.01	239.84	condensed	condensed						59944	60324		
E ₁₀ 625		Paleocene _{up} 58	179.28		239.16	condensed	condensed						59840	60248		
E ₁₀ 624		Paleocene _{up} 59	178.48	282.55	238.16	condensed	condensed						59760	60144		
E ₁₀ 623		Paleocene _{up} 60	177.78	281.76	238.36	225.65	condensed						59656	60040		
E ₁₀ 622		Paleocene _{up} 61	177.00	280.88	237.83	condensed	condensed						59556	59944		
E ₁₀ 621		Paleocene _{up} 62	176.10	280.02	237.32	224.87	condensed						59400	59860		
E ₁₀ 620		Paleocene _{up} 63	175.41	279.41	condensed	condensed	condensed						59320	59760		
E ₁₀ 619		Paleocene _{up} 64	175.01	279.05	236.49	224.27	condensed						59220	59656		
E ₁₀ 618		Paleocene _{up} 65	174.53	278.62	235.95	condensed	condensed						59124	59556		
E ₁₀ 617		Paleocene _{up} 66	174.07	278.16	235.37	condensed	condensed						59028	59400		
E ₁₀ 616		Paleocene _{up} 67	173.60	277.76	235.021	223.49	condensed						58928	59320		
E ₁₀ 615		Paleocene _{up} 68	173.15	277.13	condensed	condensed	condensed						58832	59220		ELPE
E ₁₀ 614		Paleocene _{up} 69	172.51	276.53	condensed	condensed	condensed						58732	59124		
E ₁₀ 613		Paleocene _{up} 70	171.95	275.94	condensed	condensed	condensed						58644	59028		
E ₁₀ 612		Paleocene _{up} 71	171.47	275.42	234	223.04	condensed						58544	58928		
E ₁₀ 611		Paleocene _{up} 72	170.75	274.73	condensed	condensed	condensed						58440	58832		
E ₁₀ 610		Paleocene _{up} 73	170.08	273.39	condensed	condensed	condensed						58344	58732		
E ₁₀ 609		Paleocene _{up} 74	169.48	272.26	232.56	221.84	condensed						58244	58644		
E ₁₀ 608		Paleocene _{up} 75	168.68	270.56	231.1861	221.24	condensed						58152	58544		
E ₁₀ 607		Paleocene _{up} 76	167.94	269.04	231.2	220.64	condensed						58044	58440		
E ₁₀ 606		Paleocene _{up} 77	167.24	268.25	230.9	220.36	condensed						57940	58344		
E ₁₀ 605		Paleocene _{up} 78	166.38		230.45	219.93	condensed						57836	58244		
E ₁₀ 604		Paleocene _{up} 79	165.82	265.87	230.083	219.58	135.27	condensed					57728	58152		
E ₁₀ 603		Paleocene _{up} 80	164.50	263.77	229.33	218.83	condensed						57624	58044		
E ₁₀ 602		Paleocene _{up} 81	163.23		228.86	218.36	134.24	condensed					57540	57940		
E ₁₀ 601		Paleocene _{up} 82	162.28		228.29	217.79	133.76	condensed					57440	57836		
E ₁₀ 600		Paleocene _{up} 83	161.11	260.61	227.57	217.07	133.16	condensed					57352	57728		
E ₁₀ 599		Paleocene _{up} 84	159.82	257.69	226.8	216.35	132.7	condensed					57224	57640		
E ₁₀ 598		Paleocene _{up} 85	158.85	256.36	226.12	condensed	condensed						57120	57540		
E ₁₀ 597		Paleocene _{up} 86	158.01	254.76	225.16	condensed	condensed						57024	57440		
E ₁₀ 596		Paleocene _{up} 87	157.10	253.74	224.68	214.55	131.43	condensed					56924	57352		
E ₁₀ 595		Paleocene _{up} 88	155.59	251.41	224.02	213.84	130.93	condensed					56824	57224		
E ₁₀ 594		Paleocene _{up} 89	154.01	249.53	223.42	213.29	130.41	condensed					56720	57120		
E ₁₀ 593		Paleocene _{up} 90	153.06	248.35	222.87	212.79	129.94	condensed					56636	57028		
E ₁₀ 592		Paleocene _{up} 91	151.85	246.94	222.222	212.2	129.38	condensed					56540	56924		
E ₁₀ 591		Paleocene _{up} 92	150.60	245.38	221.382	211.43	128.75	condensed					56446	56824		
E ₁₀ 590		Paleocene _{up} 93	149.52	244.06	220.67	condensed	condensed						56344	56720		
E ₁₀ 589		Paleocene _{up} 94	148.30	242.40	condensed	condensed	condensed						56240	56636		
E ₁₀ 588		Paleocene _{up} 95	147.13	241.06	condensed	condensed	condensed						56156	56540		
E ₁₀ 587		Paleocene _{up} 96	145.94	239.45	condensed	condensed	condensed						56052	56436		

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E ₁₀₀ number for absolute age with respect to La2004										absolute age La2004										EVENT											
Solution_1		Solution_2		Cycle number		Site 1262		Site 1267		Site 1209		Site 1210		Site 1211		Site 1051		Site 1050		Site 1001		Zumaia		depth in m		Solution_1		Solution_2		EVENT	
				short Eccentricity		depth med		depth rmed		depth rmed		depth rmed		depth rmed		depth rmed		depth rmed		depth rmed		depth in m									
E ₁₀₀ 586		E ₁₀₀ 590		Paleocene ₉₇		144.60		237.42		condensed		condensed		condensed		515.72										55976		56344			
E ₁₀₀ 585		E ₁₀₀ 589		Paleocene ₉₈		143.10		235.44		219.141		209.06		condensed		514.8										55820		56200			
E ₁₀₀ 584		E ₁₀₀ 588		Paleocene ₉₉		141.95		233.94		218.381		208.52		126.87		513.5										55716		56156			
E ₁₀₀ 583		E ₁₀₀ 587		Paleocene ₁₀₀		140.84		232.62		218.221		207.94		condensed		slump										55608		56052			
E ₁₀₀ 582		E ₁₀₀ 586		Paleocene ₁₀₁		140.12		231.76		218.001		207.49		126.47		slump										55504		55976		PETM (ETM-1)	
E ₁₀₀ 581		E ₁₀₀ 585		Eocene ₁₀₁																						55436		55820			
E ₁₀₀ 580		E ₁₀₀ 584		Eocene ₁₀₂		138.51		230.05																		55336		55716			
E ₁₀₀ 579		E ₁₀₀ 583		Eocene ₁₀₃		137.20		228.57																		55228		55608			
E ₁₀₀ 578		E ₁₀₀ 582		Eocene ₁₀₄		136.09		227.33																		55128		55504			
E ₁₀₀ 577		E ₁₀₀ 581		Eocene ₁₀₅		135.04		226.13																		55044		55436			
E ₁₀₀ 576		E ₁₀₀ 580		Eocene ₁₀₆		133.78		224.51																		54952		55336			
E ₁₀₀ 575		E ₁₀₀ 579		Eocene ₁₀₇		132.34		222.81																		54848		55228			
E ₁₀₀ 574		E ₁₀₀ 578		Eocene ₁₀₈		130.94		221.14																		54744		55128			
E ₁₀₀ 573		E ₁₀₀ 577		Eocene ₁₀₉																						54640		55044			
E ₁₀₀ 572		E ₁₀₀ 576		Eocene ₁₁₀		128.68		218.38																		54572		54952			
E ₁₀₀ 571		E ₁₀₀ 575		Eocene ₁₁₁		127.26		216.80																		54496		54876			
E ₁₀₀ 570		E ₁₀₀ 574		Eocene ₁₁₂		125.91		215.03																		54364		54744			
E ₁₀₀ 569		E ₁₀₀ 573		Eocene ₁₁₃		124.42		213.22																		54264		54640			
E ₁₀₀ 568		E ₁₀₀ 572		Eocene ₁₁₄		123.30		212.00																		54160		54572			
E ₁₀₀ 567		E ₁₀₀ 571		Eocene ₁₁₅		121.96		210.55																		54088		54468			
E ₁₀₀ 566		E ₁₀₀ 570		Eocene ₁₁₆		120.53		209.02																		53984		54364			
E ₁₀₀ 565		E ₁₀₀ 569		Eocene ₁₁₇		119.15		207.50																		53884		54264			
E ₁₀₀ 564		E ₁₀₀ 568		Eocene ₁₁₈																						53800		54180			
E ₁₀₀ 563		E ₁₀₀ 567		Eocene ₁₁₉		117.13		205.11		212.55		210.62														53712		54088		E ₁₀₀ (ETM-2)	
E ₁₀₀ 562		E ₁₀₀ 566		Eocene ₁₂₀		116.12		203.87																		53608		53984			

*TenKate & Sprenger 1993

[#] Dinardès-Turell et al. 2003